

INNOVA Bio-Meditech Inc.

ADD:952 Troy Schenectady Road, Executive Office Suite 116 Latham,NY 12110, ALBANY County, USA. Email: info@innobiomed.com Website: www.innovabiomed.com

Qingdao Innova Bio-Meditech Co., Itd

ADD: No. 1057 Jinshui Road, 266100, Qingdao,China Email: info@innobiomed.com Website: www.innovabiomed.com

INNSVA













Secure quality, Continuous Innovation

INNOVA Bio-Meditech

Is one of the leading global providers of laboratory and medical devices. Firmly committed to our mission of "sharing innovative bio-meditech solutions with the world", we are dedicated to innovation in the fields of Biology Project, Life Science, Pharmacy Industry and Medical Treatment.

Headquartered in Boston, USA, Innova Bio-Meditech possesses a sound distribution and service network with business partners in North and Latin America, Europe, Africa and Asia-Pacific etc.

Innova has built up a well estab-

lished R&D, manufacture network with 4 centers in Boston, Beijing, Qingdao, and Shanghai. Inspired by the needs of our customers, we adopt advanced technologies and transform them into accessible innovation. This means constant effort and research, in order to more fully understand and anticipate the developments of the market, produce constantly upgraded product ranges by adding new products year after year.



Innova INOFD freeze dryer is specialized designed for small batch test in laboratory. The Bench Top and Console freeze dryers are with advanced design and occupies small area.



vacuum port

Freeze Dryer

Freeze dryer is widely applied in pharmaceutical industry, biotechnology industry, biological science industry, materials science industry, chemical industry, food and agriculture industry etc. It is used to produce vaccines, drugs and permanently store biological tissues/organs.



7" colorful touch panel, can display the product samples temperature, cold trap temperature and vacuum etc in digital and curve.

Touch panel with tilt design conforms to ergonomics and operate more comfortably.





Optional for gas interface: can inject inert gas
Optional for Cold trap electrical heating defrost function
Optional for rack heating which is help to test in production
Eutectic point testing, it can have sublimation temperature

Freeze Dryer/Accessories

Accessories

Stopper Chamber	Standard Stopper with 8 port manifords		Standard Chamber with 8 manifords	
Standard Chamber	Stainless steel with 8 port maniflods	T	Valve and Freeze Drying Bottle	F
Isolation Valve	24 EA Drying Shelf	ininganir	Stainless steel Drying Chamber	

Pilot Freeze Dryer

Pilot freeze dryer is a small in-situ freeze-drying equipment. It is applied not only in pharmaceutical pilot workshop and small batch production but also in food or medicinal freeze-drying process. Situ freeze-drying technology is one of advanced international constructer design which avoid the contamination during materials transfer and realize the dry sublimation automatically. Pilot freeze dryer is with rack heating programmable function and memory freeze-drying curve which convenient users to get the freeze-drying production technology.

It is divided into standard type and gland type.





Reliable Performance

World famous compressor (SECOP) , high performance. lubricating oil with Sole design ensure the compressor work stable in high and low environment which enhance the compressor life.

World famous dry-filter to avoid moisture and Impurity went into refrigerant system.





The rack is cooled and heated through Silicone oil. The temperature accuracy is ≤1 °C,the refrigerant and heating are uniformity.

In-situ freeze-drying design, avoid the contamination during material transfer. High transparent organic glass in Drying chamber helps users to observe materials changes.

Cold trap and drying chamber are separately designed which is with high moisture capture and fast dry time.

Chamber is made of stainless steel, anti-corrosion and easy cleaning. Each rack is with temperature sensor and monitor the materials temperature changes in each rack. Square racks easy to cleaning

With gas valve, can inject dry inert gas.



7" Colorful touch panel, can digital and curve display the real time status and historical data. Large FAT32 files system storage can store all data for more than 1 month.

USB interface can download the freeze-drying data to U disk





Rack temperature can adjustable, controllable which helps to search for freeze-drying technology. It is two types manual and automatic type. The Automatic process can setting 36 programs, each program can set 40 temperature range, it





can meet different requirements on freeze-drying process.

- Automatic frost
- Optional Eutectic point test function helps users to control materials' sublimation point
- Optional Freeze drying flask



Model	INOFD-10S	INOFD-10T	INOFD-10P	INOFD-10PT		
Туре	Standard chamber	Stoppering chamber	Standard chamber with 8 port manifold	Standard stoppering chamber with 8 port manifold		
Final condenser temp (°C)	-55	-55	-55	-55		
Vacuum Degree (Pa)	<10	<10	<10	<10		
Condenser volume (L)	9	9	9	9		
Freeze drying area (m2)	0.12	0.09	0.12	0.09		
Ice condenser capacity (Kg/24h)	3	3	3	3		
Qty of shelf	4	3	4	3		
Material loading capacity/shelf (ml)	300	300	300	300		
Material loading capacity (ml)	1200	900	1200	900		
Freeze drying time (h)	24	24	24	24		
Manifold	1	1	8 pieces	8 pieces		
USB Interface	Υ	Υ	Υ	Y		
Drying Chamber(standard)	Transparent acrylic					
Vacuum Pump(standard)	Model: 2XZ-2, Speed: 2L/S (China-Made)					
Control System	Microprocessor, touch screen					
Power supply (V/Hz)	220V/50Hz,60Hz					
Exterior dimension (WxDxH mm)	582*625*530/960					
	Shelf(plate) heating and cold trap(ice condenser) defrosting function are optional;					
Note	The vacuum pump is	s independently pack	ed in a separate pack	age;		
		oment includes vacuu ve, flask etc, if needed	ım pump, standard dr	ying chamber and all		

Console Freeze Dryer

Model	INOFD-12S	INOFD-12T	INOFD-12P	INOFD-12PT			
				重			
Туре	Standard chamber	Stoppering chamber	Standard chamber with 8 port manifold	Standard stoppering chamber with 8 port manifold			
Final condenser temp (°C)	-55 or -80	-55 or -80	-55 or -80	-55-55 or -80			
Vacuum Degree (Pa)	<10	<10	<10	<10			
Condenser volume (L)	9	9	9	9			
Freeze drying area (m2)	0.12	0.09	0.12	0.09			
Ice condenser capacity (Kg/24h)	4	4	4	4			
Qty of shelf	4	3	4	3			
Material loading capacity/shelf (ml)	300	300	300	300			
Material loading capacity (ml)	1200	900	1200	900			
Freeze drying time (h)	24	24	24	24			
Manifold	1	1	8 pieces	8 pieces			
USB Interface	Υ	Υ	Υ	Y			
Drying Chamber(standard)	Transparent acrylic						
Vacuum Pump(standard)	Model: 2XZ-2, Speed: 2L/S (China-Made)						
Control System	Microprocessor, touch screen						
Power supply (V/Hz)	220V/50Hz,60Hz						
Exterior dimension (WxDxH mm)	480*620*920/1370						
	Shelf(plate) heating and cold trap(ice condenser) defrosting function are optional;						
Note	The vacuum pump is independently packed in a separate package;						
	The freeze dryer shipment includes vacuum pump, standard drying chamber accessories, like valve, flask etc, if needed.						

Model	INOFD-18S	INOFD-18T	INOFD-18P	INOFD-18PT		
Туре	Standard chamber	Stoppering chamber	Standard chamber with 8 port manifold	Standard stoppering chamber with 8 port manifold		
Final condenser temp (°C)	-55-55 or -80	-55-55 or -80	-55-55 or -80	-55-55 or -80		
Vacuum Degree (Pa)	<10	<10	<10	<10		
Condenser volume (L)	23	23	23	23		
Freeze drying area (m2)	0.18	0.135	0.18	0.135		
Ice condenser capacity (Kg/24h)	6	6	6	6		
Qty of shelf	4	3	4	3		
Material loading capacity/shelf (ml)	450	450	450	450		
Material loading capacity (ml)	1800	1350	1800	1350		
Freeze drying time (h)	24	24	24	24		
Manifold	1	1	8 pieces	8 pieces		
USB Interface	Y Y Y					
Drying Chamber(standard)	Transparent acrylic					
Vacuum Pump(standard)	Model: 2XZ-2, Speed: 2L/S (China-Made)					
Control System	Microprocessor, touch screen					
Power supply (V/Hz)	220V/50Hz,60Hz					
Exterior dimension (WxDxH mm)	560*710*950/1390					
	Shelf(plate) heating and cold trap(ice condenser) defrosting function are optional;					
Note	The vacuum pump is independently packed in a separate package;					
	The freeze dryer shipment includes vacuum pump, standard drying chamber and all accessories, like valve, flask etc, if needed.					



Pilot Production

Model	INOFD-20S	INOFD-30T	INOFD-50S	INOFD-50T	INOFD-100S	INOFD-100T	INOFD-200S	INOFD-200T	
	Accordance of the control of the con		The second of th		0000	EL SONO DE LA CONTRACTION DE L			
Туре	Standard	Top-press	Standard	Top-Press	Standard	Top-press	Standard	Top-press	
Shelf temp (°C)	-50 ~ 70	-50 ~ 70	-50 ~ 70	-50 ~ 70	-50 ~ 70	-50 ~ 70	-50 ~ 70	-50 ~ 70	
Final condenser temp (°C)	-80	-80	-80	-80	-80	-80	-80	-80	
Vacuum Degree (Pa)	<10	<10	<10	<10	<10	<10	<10	<10	
Freeze drying area (m2)	0.24	0.3	0	.5	1		2		
Condenser capacity (Kg/24h)	6	.5	1	0	1	15	30		
Shelf specification (L*W*H mm)	300*400*15	295*335*15	360*4	76*20	360*480*15	600*480*15	500*900*15		
Qty of shelf	2	3	4	4	6	4	6	6	
Distance between shelves(mm)	8	0	70	95	80	80	10	00	
Liquid material loading capacity (L)	4.5	4	10	8	1	15	3	0	
Temperature uniformity (°C)	±1	±1	±1	±1	±1	±1	±1	±1	
Defrost funINOion	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
USB Interface	Υ	Υ	Υ	Y	0	Y	Υ	Υ	
Control System	Microprocesso	r, touch screen	Microprocessor, touch screen		Microprocesso	or, touch screen	Microprocesso	Microprocessor, touch screen	
Penicillin bottle Φ22	760	805	1408	1056	2016	2016	4100	4100	
Penicillin bottle Φ16	940	1550	2728	2046	3960	3960	7800	7800	
Penicillin bottle Φ12	2120	2800	4920	3690	7200	7200	14400	14400	
Power supply (V/Hz)	220V/50Hz,60Hz		220V/50Hz,60Hz		220V/50Hz,60Hz		380V/50Hz,60Hz		
i owai suppiy (v/i iz)			380V/50Hz,60Hz		380V/50Hz,60Hz				
Exterior dimension (WxDxH mm)	1100*750*	1230/1580	1200*850*1400	1200*850*1750	1450*850*1580	1450*850*1950	1200*2100*1800	1200*2100*2100	